Phone: 253.752.2185

Fax: 253.752.7083

AUG 20 2007

Environmental



5219 N. Shirley St., Suite 100 Tacoma, WA 98407

August 15, 2007

Mr. Kevin L. Rochlin Remedial Project Manager U.S. Environmental Protection Agency Region 10 1200 Sixth Avenue, ECL-111 Seattle, WA 98101

RE:

Monthly Report: No. 134, July 2007

Operable Unit No. 02

Asarco Tacoma Smelter Site

Dear Mr. Rochlin:

Point Ruston is submitting this monthly report per the requirements of paragraph 48 of the Consent Decree for the above referenced site. Point Ruston will continue to provide monthly reports to EPA for the site organized in the same manner as previous reports prepared by Asarco to follow item (a) through (g) of this paragraph.

If you have any questions, please call me.

Sincerely,

Sue O'Neill Site Manager

m O Nall

Attachment (4 copies)

cc:

Chung Ki Yee - Washington Department of Ecology

Evan Griffiths - CH2MHill (2 copies)

Richard Kauffman - ATSDR c/o U.S. EPA Region 10

Leslie Ann Rose - Citizens for a Healthy Bay



Monthly Report No. 134, July 2007 Operable Unit 02 Asarco Tacoma Smelter Site

- A. Actions taken to achieve compliance with the Consent Decree during the previous month.
 - 1. A regular monthly design review meeting was not held in July.
 - 2. Amendments to Asarco's final Upland Remediation Design (September 2006) are being prepared consistent with the Second Amendment to the Consent Decree.
 - 3. Remedial Action activities continued.
- B. Summary of sampling, tests, and all other data received or generated by Point Ruston in the previous month.
 - 1. Outfall activities including the following:

Section 2.3 of the Final Statement of Work (SOW) for Remedial Design and Remedial Action – Exhibit F to the Second Amendment requires Point Ruston to continue outfall monitoring. Outfalls will be monitored to determine if the monthly average surface water outfall concentrations for arsenic, copper, and zinc exceed 0.5 ppm at the North and South site outfalls until they are abandoned.

Weekly composite samples will be collected at each outfall during the construction season. During the winter season, outfall samples will be collected every other month. Asarco began the following schedule in May of 2003 which Point Ruston will continue to implement: weekly composite samples will be collected from May-October, and in December, February, and April.

Monthly averages and individual results for samples collected by Point Ruston in July are attached. There was no exceedance of the interim discharge limits.

- 2. Point Ruston collects OCF leachate in a 5,000 gallon polyethylene tank for offsite shipment and disposal. LCRS and LDCRS volumes are monitored weekly in accordance with the draft OCF OMMP. LCRS volumes currently average approximately 209 gallons per day on the LCRS. Point Ruston shipped 3,750 gallons of leachate (5.1 ppm results attached) on July 3, 2007 and 4,250 gallons of leachate (5.2 ppm results attached) on July 27, 2007
- 3. Point Ruston completes air monitoring at the perimeter of Stack Hill during stack base demo operations. Results of samples collected from June 25th through July 19th are attached. There were no exceedances.
- C. Work Plans and other deliverables completed and submitted during the previous month.
 - 1. No comments were received from EPA during the month of July.

Monthly Report No. 134, July 2007 Operable Unit 02 Asarco Tacoma Smelter Site

- 2. Remedial Action during July included the following tasks:
 - OCF construction activities:
 - ➤ Maintained leachate collection system and shipped leachate for offsite treatment as necessary to maintain adequate storage capacity in the temporary storage tank.
 - Stack Hill construction activities:
 - > Maintained erosion and surface water controls
 - > Continued stack demolition and hauling of concrete to lower site
 - ➤ Completed excavation of soils over 230 ppm As and transport to lower site for placement as subgrade under the site cap
 - Site Capping construction activities:
 - > Continued concrete sorting and sizing
 - > Placed residential soils and Stack Hill soils as subgrade
 - Site-wide remediation activities:
 - > Continued surface water controls
 - Maintained haul roads and stockpiles onsite
- D. Actions scheduled for the next six weeks.
 - 1. Point Ruston anticipates receiving comments from EPA on the Remediation Design submitted on May 25th.
 - 2. Point Ruston anticipates receiving comments from EPA on the Construction Management Plan, Construction Quality Assurance Plan and Performance Standards Verification Plan submitted to EPA on June 22nd.
 - 3. The following Remedial Action tasks are planned to continue:
 - RA Monitoring:
 - > Outfall sampling (weekly composite samples) during scheduled months
 - OCF construction activities:
 - > Continue collection of leachate for offsite disposal
 - > Continue monitoring of leachate volumes
 - Stack Hill construction activities:
 - > Erosion controls and site maintenance
 - > Continue removal of stack foundation
 - > Complete post-remediation sampling of lots on Stack Hill
 - > Continue air monitoring
 - Site Capping construction activities:
 - > Continue to place subgrade at the site
 - Sort concrete and place residential soils on lower site.
 - Site-wide construction activities:
 - > Continue surface water controls
 - Maintain roads and stockpiles onsite

Monthly Report No. 134, July 2007 Operable Unit 02 Asarco Tacoma Smelter Site

- E. Percentage completion, unresolved delays encountered or anticipated that may affect schedule, and efforts to mitigate delays.
 - 1. Point Ruston Final Remediation Design is complete pending EPA review and approval.
- F. Modifications to work plans or schedules proposed to or approved by EPA.
 - 1. The Second Amendment to the Consent Decree was finalized and the sale of the property to Point Ruston LLC completed on October 31, 2006.
 - 2. Point Ruston will submit a schedule to EPA for preparation of addenda to the remedial design prepared by Asarco in accordance with paragraph 30a of the Second Amendment.
- G. Activities undertaken to support Community Relations Plan during the previous month and planned for the next four weeks.
 - 1. Point Ruston attends the Town of Ruston's Town Council meetings routinely to answer question or give briefings regarding the status of RA and development planning activities (1st and 3rd Monday of each month).
 - 2. Point Ruston is working with the City of Tacoma on development plans which incorporate remediation components for the site.
 - 3. Point Ruston is working with MetroParks to incorporate the capping component into the Peninsula Park design.
 - 4. Point Ruston meets with the Town of Ruston, City of Tacoma and MetroParks to address operation, maintenance, and monitoring issues at the site.

Table 1. Summary of July 2007 Outfall Data for As, Cu, and Zn Compared to SOW Limit

Location	As Conc. '% of SOW Limit*		Cu Conc. % of ppm SOW Lim		Zn Conc. ppm	% of SOW Limit*	
South Outfall	0.035	6.95%	0.003	0.50%	0.010	2.00%	
North Outfall	0.026	5.10%	0.005	1.00%	0.003	0.50%	

^{* 0.5} ppm is the limit of As, Cu, and Zn allowed as documented in the SOW. Non-detect = 0.000



ANALYTICAL SUMMARY REPORT

July 30, 2007

AUG 0 6 2007

Sue O'Neill Point Ruston LLC 5219 N. Shirley St. Suite 100 Tacoma, WA 98407

Workorder No.: B07071997

Project Name:

Tacoma Smelter Outfall Monitoring

Energy Laboratories Inc received the following 8 samples from Point Ruston LLC on 7/25/2007 for analysis.

Sample ID	Client Sample ID	Collect Date Receive I	Date Matrix	Test
B07071997-00	11 N, TSM0707402	07/02/07 13:15 07/25/07	Aqueous	Metals by ICP/ICPMS, Total Metals Digestion by EPA 200.2
B07071997-00	2 S, TSM0707102	07/02/07 13:45 07/25/07	Aqueous	Same As Above
B07071997-00	3 N, TSM0707409	07/09/07 9:15 07/25/07	Aqueous	Same As Above
B07071997-00	4 S, TSM0707109	07/09/07 9:20 07/25/07	Aqueous	Same As Above
B07071997-00	5 N, TSM0707416	07/16/07 13:45 07/25/07	Aqueous	Same As Above
B07071997-00	6 S, TSM0707116	07/16/07 13:50 07/25/07	Aqueous	Same As Above
B07071997-00	7 N, TSM0707423	07/23/07 12:00 07/25/07	Aqueous	Same As Above
B07071997-00	8 S, TSM0707123	07/23/07 12:10 07/25/07	Aqueous	Same As Above

There were no problems with the analyses and all data for associated QC met EPA or laboratory specifications except if noted in report comments or the Case Narrative.

If you have any questions regarding these tests results, please call.



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-001

Client Sample ID: N, TSM0707402

Report Date: 07/30/07

Collection Date: 07/02/07 13:15

DateReceived: 07/25/07

Analyses	Result	Units	Qualifiers RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL		-				
Arsenic	0.022	mg/L	0.005		E200.8	07/26/07 19:03 / jjw
Copper	ND	mg/L	0.01		E200.8	07/26/07 19:03 / jjw
Zinc	0.01	mg/L	0.01		E200.8	07/26/07 19:03 / jjw



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-002

Client Sample ID: S, TSM0707102

Report Date: 07/30/07

Collection Date: 07/02/07 13:45

DateReceived: 07/25/07

Analyses	Result	Units	Qualifiers	MC RL QC		Method	Analysis Date / By
METALS, TOTAL							
Arsenic	0.037	mg/L	0	.005		E200.8	07/26/07 19:11 / jjw
Copper	ND	mg/L	C	0.01		E200.8	07/26/07 19:11 / jjw
Zinc	ND	mg/L		0.01		E200.8	07/26/07 19:11 / jjw



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-003

Client Sample ID: N, TSM0707409

Report Date: 07/30/07

Collection Date: 07/09/07 09:15

DateReceived: 07/25/07

Analyses	Result	Units	Qualifiers RL	MCL/ QCL	Method	Analysis Date / By	
METALS, TOTAL							
Arsenic	0.024	mg/L	0.005		E200.8	07/26/07 19:18 / jjw	
Copper	ND	mg/L	0.01		E200.8	07/26/07 19:18 / jjw	
Zinc	ND	mg/L	0.01		E200.8	07/26/07 19:18 / jjw	



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-004

Client Sample ID: S, TSM0707109

Report Date: 07/30/07

Collection Date: 07/09/07 09:20

DateReceived: 07/25/07

Analyses	Result Units	Qualifiers RL	MCL/ QCL Method	Analysis Date / By	
METALS, TOTAL					
Arsenic	0.028 mg/L	0.005	E200.8	. 07/27/07 02:23 / jjw	
Copper	ND mg/L	0.01	E200.8	07/27/07 02:23 / jjw	
Zinc	ND mg/L	0.01	E200.8	07/27/07 02:23 / jjw	



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-005

Client Sample ID: N, TSM0707416

Report Date: 07/30/07

Collection Date: 07/16/07 13:45

DateReceived: 07/25/07

Matrix: Aqueous

Analyses	Result	Units	Qualifiers	RL	MCL/	Method	Analysis Date / By
METALS, TOTAL							
Arsenic	0.022	mg/L	(0.005		E200.8	07/26/07 19:57 / jjw
Copper	ND	mg/L		0.01		E200.8	07/26/07 19:57 / jjw
Zinc	ND	mg/L		0.01		E200.8	07/26/07 19:57 / jjw

Report

RL - Analyte reporting limit.

Definitions:

QCL - Quality control limit.

MCL - Maximum contaminant level.

ND - Not detected at the reporting limit.



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-006

Client Sample ID: S, TSM0707116

Report Date: 07/30/07

Collection Date: 07/16/07 13:50

DateReceived: 07/25/07

Analyses	Result	Units	Qualifiers RL	MCL/ MCL∕	Method	Analysis Date / By	
METALS, TOTAL	·		· ·				
Arsenic	0.035	mg/L	0.005		E200.8	07/26/07 20:05 / jjw	
Copper	ŃD	mg/L	0.01		E200.8	07/26/07 20:05 / jjw	
Zinc	. 0.02	mg/L	0.01		E200.8	07/26/07 20:05 / jjw	



Client:

Point Ruston LLC

Project:

Tacoma Smelter Outfall Monitoring

Lab ID:

B07071997-007

Client Sample ID: N, TSM0707423

Report Date: 07/30/07

Collection Date: 07/23/07 12:00

DateReceived: 07/25/07

Matrix: Aqueous

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL							
Arsenic	0.034	mg/L		0.005		E200.8	07/26/07 20:12 / jjw
Copper	0.02	mg/L		0.01	•	E200.8	07/26/07 20:12 / jjw
Zinc	ND	mg/L		0.01		E200.8	07/26/07 20:12 / jjw

Report

RL - Analyte reporting limit.

Definitions:

QCL - Quality control limit.

MCL - Maximum contaminant level.

ND - Not detected at the reporting limit.



ENERGY LABORATORIES, INC. * 1120 S 27th St * PO Box 30916 * Billings, MT 59107-0916 Toll Free 800.735.4489 * 406.252.6325 * FAX 406.252.6069 * eli@energylab.com

LABORATORY ANALYTICAL REPORT

Client:

Point Ruston LLC

Project: Lab ID:

B07071001-001

Client Sample ID: TSM070712

Report Date: 07/18/07

Collection Date: 07/12/07 09:15

DateReceived: 07/13/07

Analyses	Resul		Qualifier	RL	MCL/	Method	Analysis Date / By
METALS, TOTAL Arsenic	5.2	mg/L		0.1		E200.7	07/17/07 15:08 / rlh



From -

Debbie Fosjord 406-869-6266

Energy Laboratories Inc

To

Tim Rusher - Point Ruston 1-253-752-7083

Comment.



ENERGY LABORATORIES, INC. * 1120 S 27th St * PO Box 30916 * Billings, MT 59107-0916 Toll Free 800.735.4489 * 406.252.6325 * FAX 406.252.6069 * eli@energylab.com

LABORATORY ANALYTICAL REPORT

Client

Point Ruston LLC

Project Lab ID:

Client Sample ID: TSM060719

B07061828-001

Report Date: 06/27/07

Collection Date: 06/19/07 10:45

DateReceived: 06/20/07

Analyses	Result	Units	Qualifier	RĹ	MCL/ QCL	Method	Analysis Date / By
METALS, TOTAL Arsenic	5.1	mg/L		0.1		E200.7	06/25/07 16:54 / rlh

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JUL 2 0 2007

07/17/2007

Point Ruston 5219 N. Shirley St., Suite 100 Tacoma, WA 98407

Project:

Air Monitoring

Date Received:

07/05/2007

Spectra Project: 2007070054

	CI. TD		A - 1-4-	Dogult	I Iita	Mathad	Martin	Date
	Client ID	Spectra #	Analyte	Result	<u>Units</u>	Method		Sampled
	062507-181	1	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	0/25/2007
	062507-719	2	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	5/25/2007
	062507-333	3	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	5/25/2007
	062607-181	4	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	6/26/2007
	062607-719	5	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/26/2007
	062607-333	6	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	5/26/2007
-	062707-181	7.	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/27/2007
	062707-719	8	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	5/27/2007
	062707-333	9	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/27/2007
	062807-181	10	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/28/2007
	062807-719	11	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/28/2007
	062807-333	12	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/28/2007
	062907-181	13	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/29/2007
	062907-719	14	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 06	/29/2007

SPECTRA LABORATORIES

Steve Hibbs, Laboratory Manager a8/scj

Page 1 of 2

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07/17/2007

Point Ruston 5219 N. Shirley St., Suite 100 Tacoma, WA 98407

Project:

Air Monitoring

Date Received:

07/05/2007

Spectra Project:

2007070054

Client ID	Spectra #	Analyte	Result	Units	Method	Matrix	Date Sampled
062907-333	15	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	06/29/2007

SPECTRA LABORATORIES

Steve Hibbs, Laboratory Manager a8/scj

Page 2 of 2

POINT RUSTON, LLC

CHAIN OF CUSTODY RECORD

2007070054

5219 N. Shirley St., Suite 100 Phone: 253-752-2185

Tacoma, WA 98407 Fax: 253-752-7083

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JUL 2 0 2007

07/17/2007

Point Ruston 5219 N. Shirley St., Suite 100 Tacoma, WA 98407

Project:

Air Monitoring

Date Received:

07/09/2007

Spectra Project: 2007070081

							Date
Client ID_	Spectra #	Analyte	Result	<u>Units</u>	<u>Method</u>	<u>Matrix</u>	Sampled
070207-181	1	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/02/2007
070207-719	. 2	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/02/2007
070207-333	3	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/02/2007
070307-181	4	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/03/2007
070307-333	5	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/03/2007
070307-719	6	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/03/2007
070507-181	7	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/05/2007
070507-719	8	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/05/2007
070507-333	9	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/05/2007
070607-181	10	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/06/2007
070607-719	11	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/06/2007
070607-333	12	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/06/2007

SPECTRA LABORATORIES

Steve Hibbs, Laboratory Manager a8/scj

Page 1 of 1

200707008 |

POINT RUSTON, LLC

CHAIN OF CUSTODY RECORD

5219 N. Shirley St., Suite 100 Phone: 253-752-2185 Tacoma, WA 98407 Fax: 253-752-7083

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07/30/2007

Point Ruston 5219 N. Shirley St., Suite 100 Tacoma, WA 98407

Project:

Air Monitoring/Stack Hill

Date Received:
Spectra Project:

07/17/2007 2007070171

						Date	
Client ID	Spectra #	Analyte	Result	<u>Units</u>	Method	Matrix Sampled	
070907-181	1	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/09/2007	
070907-719	-2	Arsenic	< 0.1	μg/m3	SW846 7060.A	Air Cassette 07/09/2007	
070907-333	3	Arsenic	< 0.1	μ <b>g/m</b> 3	SW846 7060A	Air Cassette 07/09/2007	
071007-181	4	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/10/2007	
071007-719	5	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/10/2007	
071007-333	6	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/10/2007	
071107-181	7	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/11/2007	
071107-719	8	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/11/2007	
071107-333	9	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/11/2007	
071207-181	10	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/12/2007	
071207-719	11	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/12/2007	
071207-333	12	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/12/2007	
071307-181	13	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/13/2007	
071307-719	14	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette 07/13/2007	

SPECTRA LABORATORIES

Steve Hibbs, Laboratory Manager a8/sgh

÷2221 Ross Way • Tacoma, WA 98421 • (253) 272-4850 • Fax (253) 572-9838 • www.spectra-lab.com

07/30/2007

Point Ruston 5219 N. Shirley St., Suite 100 Tacoma, WA 98407

Project:

Air Monitoring/Stack Hill

Date Received:

07/17/2007

Spectra Project: 2

2007070171

Client ID	Spectra #	Analyte	Result	Units	Method	Matrix	Date Sampled
071307-333	15	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/13/2007

SPECTRA LABORATORIES

Steve Hibbs, Laboratory Manager a8/sgh

Page 2 of 2

### 200707071

CHAIN OF CUSTODY RECORD

### POINT RUSTON, LLC

5219 N. Shirley St., Suite 100 Phone: 253-752-2185 Tacoma, WA 98407

PROJECT NAME PROJ. NO CONTAINERS Kuston (STACK Hill) Air monitaring SAMPLERS: (Signature) REMARKS OF. GRAB SAMPLE NUMBER DATE STA# TIME 9 7/9/07 497 070907-181 7/9/07 Court 070907-719 Malonlomm 010901 - 333 7/10/09 497 071007-181 aliolia Court 071009-719 Molorlomm 771009- 333 7/11/07/49T 071107-181 7/11/02 Care 071109-719 nlulon Comm onllon- 333 7/12/09/497 201207- 181 Mizion Court 2012C1- 719 7/12/01 Comm MIZO1-333 771307 - 1951 7113/00/12/02/ <u> 11301 - 119</u> 091309-333 07/Comm Date/Time Shipped via: FedEx, UPS Received by: (Signature) Lab Relinguished (Signature) or Other 4:00 Am Air Bill # Received by (Signature) Remarks Relinquished (Signature) Date/Time 8:15am 7-17-07 Date/Time Received for Laboratory by: (Signature) Date/Time Enclosed: Relinquished (Signature) Parameter List with DTLs Cover Letter Split Samples: []Accepted []Declined Signature COCForm - 4/04

2221 Ross Way • Tacoma, WA 98421 • (253) 272-4850 • Fax (253) 572-9838 • www.spectra-lab.com

07/30/2007

Point Ruston 5219 N. Shirley St., Suite 100 Tacoma, WA 98407

Project:

Air Monitoring/Stack Hill

Date Received:

07/24/2007

Spectra Project: 2007070311

Client ID	Spectra #	Analyte	Result	<u>Units</u>	Method_	Matrix	Date Sampled
071607-181	1	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	
071607-719	2	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/16/2007
071607-333	3	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/16/2007
071707-181	4	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/17/2007
071707-719	5	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/17/2007
071707-333	. 6	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/17/2007
071807-181	7	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/18/2007
071807-719	8	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/18/2007
071807-333	9	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/18/2007
071907-181	10	Arsenic	. < 0.1	μg/m3	SW846 7060A	Air Cassette	07/19/2007
071907-719	11	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/19/2007
071907-333	12	Arsenic	< 0.1	μg/m3	SW846 7060A	Air Cassette	07/19/2007

SPECTRA LABORATORIES

Steve Hibbs, Laboratory Manager a8/sgh

Page 1 of 1

# 2007 070311

# POINT RUSTON 5219 N Shirley St. Suite 100 Tarogra WA 98407

CHAIN OF CUSTODY RECORD

5219 N. Shirley St., Suite 100 Tacoma, WA 98407 Phone: 253-752-2185 Fax: 253-752-7083

PROJ. NO PROJECT NAME											7	7	7	7	/			
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